

STEEL POST

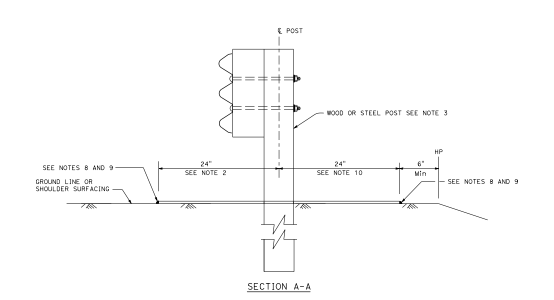
EDGE OF VEGETATION CONTROL

- Plan A77N12.
- 2. Where dike is constructed under barrier, construct vegetation control to back edge of dike. Where powed shoulder is constructed within 24" of the post center, construct vegetation control to the edge of paved shoulder.

Dist COUNTY

ROUTE POST MILES SHEET TOTAL TOTAL PROJECT No. SHEETS

- 3. For wood and steel post sizes, see Standard Plan A78C2.
- 4. For details not shown, see Standard Plans A78A and A78B.
- 5. This plan for vegetation control installation only.
- 6. Vegetation control must slope in direction of water flow.
- 7. Place transverse and longitudinal overlap joint within the limits of vegetation control where applicable.
- 8. Caulk longitudinal and transverse edges of vegetation control mat where it abuts to paved surface or man-made fixed objects, except guardrail posts.
- 9. Where vegetation control is adjacent to a dike, see details on
- 10. Where the distance between center of post and hinge point is less than 30", construct vegetation control to 6" from the hinge point. For narrow installation, see Standard Plan A77N13.



PLAN

WOOD POST

TRANSVERSE OVERLAP JOINT,

SEE OVERLAP JOINT DETAIL

ON STANDARD PLAN A77N12-

-RAIL ELEMENT

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STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

FIBER OR RUBBER MAT **VEGETATION CONTROL** SINGLE THRIE BEAM BARRIER

NO SCALE

A78C7